## CLAIMS

1. A point switching device that is provided at a diverging point on tracks on which a moving body travels, comprising:

a point that can move between a first position and a second position by rotating about a support point on one end thereof;

a first coil that generates an induction field to drive the point to the first position;

a second coil that generates an induction field to drive the point to the second position; and

an excitation control unit that selectively supplies an intermittent exciting current to the first coil or the second coil.  $\cdot$ 

2. The point switching device according to claim 1, further comprising

an electricity supply unit that has a battery as a source of electricity to be supplied to the first coil and the second coil.

3. The point switching device according to claim 1 or 2, further comprising

a point position display unit that displays whether the point is located in the first position or the second position, the displaying being on the tracks.